## Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



	THE GARDEN SHOP, WE	stpor	rt 1	<b>7</b> 17	7, 3	18 W. 47th Street, l	Kan		Cit		Mo.	J		£ .	1	3		
Copyright 1936, C. W. Larabee, Kansas City, Mo.	Common Names	Biennial	ANNUAL	Perennial	COLORED FOLIAGE	APRIL MAY JUNE JULY AUG. SEPT. OCT.	SHADE	Half Shade	Sun	FRAGRANT	ORY	WET	ROCK	Непонт	PA	Seens?	EACH D	Boz.
Abronia	Sand Verbena		X	1		Pink	0,		X	-	X	-	X	1/2	10 Ja.	_10	<del>1937 -</del>	<del>3 -</del> /
	Sneezewort			$\mathbf{x}$		White '/		$\mathbf{X}$	X		X		X	2	And Market	.25	\$ .25_	\$2.00
	_Monkshood	11	1	X		Blue	X	X				X.		4 .		.25	3 20 35 TO.	3,50
	Rose Everlasting		$\mathbf{X}$			Rose,White	‡		. X.		X			1 .	_	.10_	O.	
Adonis (Aestivalis)	Pheasant's Eye	+	$\mathbf{x}$			Crimson	+		Χ.		X			1 .	-	.10_		¥
Agathaea (Coelestis)	Blue Marguerite		1	$X_{-}$		Blue	+	X.			. X.	ļ·	X	, –				
Ageratum (Little Blue Star)	Floss Flower		X		- = -	Blue Blue		. X.			X.	X.	X	1/3	<u> </u>		.10	
	Rose Campion	<del> </del>	+	. X.	- X.			X	X		Χ.	<b>X</b> .	$\mathbf{X}_{+}$	1		.15_		
Althaea (Fl. Pl.)	Hollyhock Little Gem		·	. X		All					X.	v	v	1/				2.00
Alyssum (Compactum)	Lilac Queen		$\mathbf{X}$	- +		Lilac Lilac				X.				7/2 I/2			10	
	Rock Madwort		-	$\bar{\mathbf{x}}$		Yellow						X	X	1/2	_		.25	
	Alkanet		- 1	X		Blue	1		X		X	- 21.	7	4			25	
" (Myosotidiflora)				X		Blue			X		X		X	2			.35	
Anthemis (Kelwayi)	Golden Marguerite			X		Yellow	_		. X.		X			2	<u> </u>	.10_		
Antirrhinum (Maximum)	Snapdragon	L L	$\mathbf{X}$	1		All		X	X.	ļ	X			2		.15_	10	. <i>7</i> 5
" (Ceylon Court)		1 1	$\mathbf{X}$			Golden Yellow			X.		X		<u> </u>	2		.25_		
" (Phila Pink)	_Snapdragon	ļ ļ	$\mathbf{X}$			Bright Pink			. X.		X		<u> </u>	2	-			
" (Indian Summer)	_Snapdragon		$X_{\perp}$	1		Bronze			X		$\mathbf{X}$	ļ_	1-1	2	<u>ļ</u>			
" (White Rock)	Snapdragon	ļ ļ	. X.	[		White			X.		$\mathbf{X}$	ļ _	ļ <u>-</u> J	2	<u> </u>			
" (Ruby)	_Snapdragon		. X	. <u> </u>	:	Red			X.		X		<del>!</del>	2	-			
	_Snapdragon		$\mathbf{X}_{+}^{\dagger}$			Salmon Pink			- X.		X	1 -		2	<u>+</u> -			
" (Gloria)			$\mathbf{X}$			Rose	. – –		X		↓X			2				
" (Sunburst)	_Snapdragon		X			Gold-Yellow			X.	<del> </del>	X	<del> </del>	+ - }	2				
	Columbine			X		Blue	$X_{-}$			<u> </u>	X.	$\downarrow X$	+ - +	1/2		.15_		2.50
" (Hybrida) Dobbie's	_Columbine	+	+	X			_X_			ļ	X.	X	1 - 1	4	<del> </del> -	.25 _	-	2.50
" (Chrysantha)	_Columbine	<del>  </del>	‡	X			$X_{-}$	$\mathbf{X}$			$\downarrow X$	X	+	2	<del> </del>	.15_		2.00
Arabis (Alpina)	Rockcress	<del></del> +		X		White	L	<del>-</del> -	X.	X.	37	X	X.	<del>ا/</del> 2	-		25	
	Blue Eyed African Daisy		$\mathbf{X}$			Blue White		v	X	<del> </del> - ·	X	<b>-</b>		) 1/	<del> </del> -			
	Sea Pink			X		Pink	$A_{-}$	X X	X.		X	† -° :	$\bar{\mathbf{x}}$	$\frac{1}{2}$	-			
Aster (Alpinus)	Rockcress Aster		$\bar{\mathbf{x}}$			All White		X	7		X	† - ·	$\mathbf{\hat{x}}$					
	Aster		$\hat{\mathbf{x}}$			white		X			X		Α-	3	1-		10	
	Aster		X			All		X.			$\mathbf{X}$		1 - 1	2	Ī		_ •10	
	Aster	. 1	X			All			X		X		1 - 1	2	1			
" (Bodger's Aurora)	Aster		X			Blue,Yellow,Ros					$\hat{\mathbf{x}}$		1. 1	2	I			
" (Sunshine)	Aster		X		7	All		X	$\hat{\mathbf{x}}$		$\bar{\mathbf{x}}$			2	II			
Balsam	_Impatience		X			All	(		X		X			2	1			
	English Daisy					Pink, Red, White		Χ.			X			1/2			10	
Brachycome (Iberidifolia)	Swan River Daisy		$\mathbf{X}$			Red,Blue,Rose					X			$I_{2}$	1_			
	Amethyst		$\mathbf{x}$			Blue					$\mathbf{X}$	1		1	1_	.10_		
Cacalia (Sonchifolia)	_Tasselflower		$\mathbf{X}$			Scarlet, Yellow			$\mathbf{X}$	L	X	1	1_1	1		.10_		
	Pot Marigold		$\mathbf{X}_{-}$		l	Yellow					X		<u> </u>	2	1	.10_	10	1.00
" (The Ball)	Pot Marigold		$\mathbf{X}_{\perp}$			Orange					X		1	2				
" (Radio)	Pot Marigold		X		!	Lemon, Orange					$\perp X$			2	1-			
Calliopsis (Tinctoria)			$X_{-}$		+	Yellow					X	1		3	<u> </u>			
Campanula (Carpatica)	Bell Flower			. X.		Blue					X.		$_{-}X_{-}$	1			25	
" (Medium)		$-X_{-}$				Blue, Rose					X			3	1		25	
	_Cup and Saucer					Blue, Rose			X		X			3	<u>-</u> -		25	
	Peach Bell			X		Blue			X		X			3	<u> </u>			
(Pyramidalis)				X		Blue		Α.	X		X		7 - 1	4	†-			
Celosia (Cristata)						Red Red			X		X		1-1	<i>)</i> 2	†-			
(I hompsoni)	Coxcomb (Feathered)		X.			Red			X		X		1 - 1	<i>у</i>	i –			
Centaurea (Americana)	Coxcomb Basket Flower	+- +	A.		<u>-</u>	Lavender		$\bar{\mathbf{x}}$			X		† - †	т 3 ¼ <sub>2</sub>	Ť-			
" (Candidissima)		<del>  </del>	Λ	v	$\mathbf{v}$	Yellow		/X.	X		X		† - †	) /2 1	Γ-		15	
" (Cyanus)		1-1	x	21	Δ.	Blue, Pink, White		1	X		$\mathbf{X}$		7 - 1	2	T-			1.70
" (Gymnocarpa)	Dusty Miller				x	Yellow		Ī	X		X		7-7	1			15	1.50
" (Imperialis)		7-7	x		21	Rose, Blue		]	$\mathbf{x}$		X			2	Ι	.10_		
" (Montana)	Perennial Cornflower					Blue			$\mathbf{x}$		X			2		.10_	25	2.00
Cerastium (Tomentosum)	Snow in Summer			X	X			X	$\downarrow$ X	ļ	$\downarrow X$	ļ_	$\bar{\mathbf{I}}\mathbf{x}$	1	1_			
		1 1		$X_{-}$		Orange	ļ	_	$\downarrow X$	L	$\downarrow X$	1_	$\perp \mathbf{X}$	1	1_			
Chelone (Barbata)	Pentstemon		å.	X		Red Red		l	$ \mathbf{X} $	ļ	$\downarrow \mathbf{X}$	↓ _	X		ļ_		25	2.50
	_Chrysanthemum (Annual)					Yellow, White, B	row				X.		1-1	1	<del> </del> -	.15_		
Cili ysairtheillaill (Carmatulli /	, , , ,																	
" (Hybrids)		4-1		X.		White, Yellow,					X.	ļ	! - 1	3 2 ½	1-		25 25	

THE GARDEN SHOP, WEstport 1717, 318 W. 47th Street, Kansas City, Mo.

Copyright 1936, C. W. LARABEE,			AL	ial ED SE			Shade	H			2	E	Š	KT.	L.	
Kansas City, Mo.		nnia	ANNUAL	Perennial Colored Foliage	APRIL. MAY JUNE JULY AUG. SEPT. OCT.	SHADE	S   z	FRAGRA	۲	Wet	ROCK	Нвіснт	EED	PER PKT	Each Plant	Doz. Plants
LATIN NAMES	Common Names	Bie	Y	F SS	Ar MA Jun Jun Au Sen Oo	SH	Half	H.	DRY	A	۳.5	五	<u> </u>	Pa	교적	Pr
Clarkia (Elegans)	Clarkia	1 1			Salmon, Pink, R	,	1				1	1	•			
Cleome (Gigantea Hybrida)	_Spider Flower		$\mathbf{X}_{\perp}$		Lilac, White, Cri				X		1	4				
Cobaea (Scandens)	Cup and Saucer Vine	+ 3	$\mathbf{X}_{\perp}$		Blue Yellow,Brown							8 2 1/2		_	\$ .20	
Coreopsis (Grandiflora)	Golden Crown Coreopsis Double Flowered Coreopsis			X	I ellow, brown		X		- A	<u> </u>		$\frac{2\sqrt{2}}{2\sqrt{2}}$			.25	-
Coreopsis (Lanceolata Fl. Pl.) Cosmos (Mammoth)	Cosmos, Late Flowered	<del> </del>	- Y	A	Crimson,Pin	k.Wh	ite X	† -	X	- 1		5				
" (Hybrida Praecox)												4				
Cynoglossum (Amabile)			χĪ		Blue		_ X	$\perp X$	$\mathbf{X}$		·	1 1	1	0	.15	1.50
Dahlia (Coltness Hybrids)	Dahlia		Ī		All		X		$_{\mathbf{X}}$			5	2	5		
" (Starfish)	Dahlia Dahlia Starfish	_			All		X		$\perp \mathbf{X}$			.5			<b></b> -	
Delphinium (Hybridum)	_Fanny Stormonth (Belladonna) _	<u> </u> .		$\mathbf{X}_{-}$ .	BlueBlue							.5 _			.25	
Delphinium (Hybridum)	(Bellamosum)			$\mathbf{X}$	Dark Blue		X		_ X			5			.25	
" ( " )		+ -		X	Mixed							.5				
" ( " )	Blackmore and Langdon	<del>-</del> -		. X	AllAll Red, Pink, White	<b>-</b>	X	<b>-</b> -	- X.			2			.25	
Dianthus (Barbatus)	_Sweet William			X			$\mathbf{v} = \mathbf{A}$	ī	$-\frac{\Lambda}{\mathbf{v}}$	v					.20	
(Caryophylloides)	_Grenadin Carnations _Chinese Pinks			X			$\mathbf{x} - \mathbf{x}$	Y X	X			1			.20	
" (Doleaidae Brilliane)	Maidan Dint			V	Carmine		$\mathbf{x} \mathbf{x}$	· X	X	1	$\bar{\mathbf{x}}$	1/2			.20	
" (Alwoodii)	Hybrid Carnation  Hybrid Pink  Plantage of the control of the cont	+ -	1	X	All		$X^{\perp}X$	Īx	$\mathbf{X}_{\perp}$		$\mathbf{X}$	1				
" (Sweet Wivelsfield)	Hybrid Pink			$\mathbf{X}$	All		X X	$\perp \mathbf{x}$	$\mathbf{X}$		$\mathbf{X}$	1			- <b>-</b>	
Didiscus (Coermens)	Dine Lacenower		$\Lambda_{-}$		Dide		$\Lambda_{-}$ –		- 1			1				
Digitalis (Purnurea)	Foxolove (The Shirley)	X			Rose, Yellow, Whit	eX.	$\mathbf{X} \perp \mathbf{X}$		$\perp \mathbf{X}$	ļ		4			.35	
Dimorphotheca (Aurantiaca)	African Daisv Hvbrid	:	$\mathbf{X}_{-}$	<b>_</b> .	Yellow,Rose,Orange		$\mathbf{X} \! \perp \! \mathbf{X}$		$\perp \mathbf{X}.$	ļ		1/2-				
Doronicum (Caucasicum)	Leopard's Bane			X	Yellow	.	LX		$\perp X$			3 _			.35	
Echinops (Sphaerocephalus)	Globe Thistle, Light Blue			X	Blue	+	$X \perp X$		X			5			.25	
Erigeron (Divergens)	_Midsummer Daisy Hybrid			X	Lavender		$- \perp X$	_ X	X		_X	1 1/2	5			
Erigeron (Speciosus)	_Midsummer Daisy Hybrid		- +	X	Shades of Blue_		X - X	_ A	$\frac{1}{2}$	-	X.	1 ½_ 1/	2			
Erinus (Alpinus)	Liver BalsamSea Holly	<del> </del>		X	Deen Blue		X		TX		$\mathbf{x}$	76- 1 I/	<i>J</i> 1			
" (Amethystinum)	Sea Holly		- 1	X	Amethyst Blue		X	7 -	X	1	X	1 1/2	.2			
Eschscholtzia	California Poppy	1 1	$\mathbf{X}$ :	1	All States		X	<u> </u>	Ix	<u> </u>	$\mathbf{x}$	1	.1			
Gaillardia (Grandiflora)	The Dazzler			$\bar{\mathbf{x}}$	Orange, Gold		X		$\perp \mathbf{x}$		1 _ 1	2			.25	
" (Picta)		1_1:	X		Orange, Gold, I	Red	X		$\perp \mathbf{X}$		1 _ 1	2				
Geum	_Avens, (Mrs. J. Bradshaw)		Ľ	X	Red		X	. <b>.</b> –	$\perp \mathbf{X}$			1			.25	
(1	Avens (Orange Queen) _Gilliflower		- 1	$X_{-}$ .	Orange		$-\frac{1}{1}X$		_ X			1 +				
` - /							- + X		-X		<del> </del>	3				
Godetia (Grandiflora)	 _Globe Amaranth			- <b></b> -	Red, Rose, Purple,		_		$\mathbf{X}$		-+	2				
Gypsophila (Flagens)	Baby Breath	:	Λ V		White				$\frac{1}{X}$		i	2				
" (Paniculata)	Baby Breath	+ -	Λ_	×			X		X		7	2			.25	
" ( " Double)	Baby Breath	7	,	X	White				$\bar{\mathbf{x}}$		T - T	2				
Helianthemum (Mutabile)	Sun Rose		1	$X_{-}X$	All		$\mathbf{X}^{\perp}\mathbf{X}$		_ X		$\mathbf{X}$	1				
	_Liliput Sunflower	]	$\mathbf{X}_{-}$		Yellow	<b>-</b>	$-\bot X$		$_{\mathbf{X}}$			.1 _				
Helichrysum (Monstrosum)	_Straw Flower	:	$\mathbf{X}_{-}$		All		X				<u> </u>	2 _	1	0		
Heliotrope (Hybridum)	<del>_</del> .				Blue		$X_{-}X$					1 _			.25	
Hesperis (Matronalis)	_Sweet Rocket			X	Purple							2 _	-	_		
Heuchera (Sanguinea)	Coral Bells	+	-+	X	Red		$X_{-}X$					2 -			.25	
(Convallaria)	Coral Bells	<del>-</del>	- <u>+</u>	X	Pink Lilac		$X_{-}X_{3}$	-	X		- +	2 _				
" (Component)	Hardy Candytuft		- <del> </del>	X	White		A	7 -	$\frac{1}{2}X$			. L		0		
(Sempervirens)	Hardy Candytuft	† :	·	. Α	All		^	T	$\bar{\mathbf{X}}$		- 1	1/4			.25	
Incarvillea (Delavavi)	Hardy Gloxinia	T 7		$\mathbf{x}$		<b>-</b>	X	7	$\bar{\mathbf{x}}$		T - T	1			.25	
	_Japanese Morning Glory				All		$\exists \mathbf{I} \mathbf{x}$	Ī	$\mathbf{I}\mathbf{x}$			12				
" (Quamoclit)			$\mathbf{x}$		Scarlet,White_		_		$\mathbf{L}\mathbf{X}$			12				
" (Rubro Coerulea)			$\mathbf{X}$		Clear Blue		X	1_	$\perp \mathbf{X}$		1_1	12	2	5		
" (Grandiflora Alba)	Moon Vine	,   1	X		White		X	ļ_	$\perp \mathbf{X}$		L _	12			.15	
Kochia (Trichophylla)				X	Red	+	X		X			3 _				
Larkspur	Larkspur, Stock Flowered		X		All	+	X	-	\\ X			4 _				
**	Los Angeles, La France, Carmine King		X		Salmon, Rose, Scarl	et	_	1 -	X.			4				
	_Blue, Lilac, and White Spire	1 1	X		Cameo Pink	+	_   X		X	-	- +	4				
	Miss California, Exquisite		$f X_{-}$		Blue All	+	_   X	$\perp \mathbf{x}$	$\perp \mathbf{X}$	$\bar{\mathbf{x}}$	+	4				<b></b> -
Latingrus (Odoratus)	Sweet Peas		1	$\mathbf{x}_{-}$	Blue	!	$-\perp X$	+ <b>X</b>	$\perp_{\mathbf{X}}$			4 2 1/2		0	.25	2 00
	IAA			A	- Diuc Bolt Ball		$-+\Lambda$	+ -	$+\Delta$	<b>-</b> -	+ <b>-</b> ∤		•1	· V	·4J	_ 2.00
" (Flavum)	Flax			$X_{-}$	Yellow		$\bot X$	-	$\perp x$			21/2		0		

THE GARDEN SHOP, WEstport 1717, 318 W. 47th Street, Kansas City, Mo.

Copyright 1936, C. W. LARABEE,			<u>, , , , , , , , , , , , , , , , , , , </u>	ਜ <u>ਜ਼</u>	ej.	1 8	Shade		r Z	1	Ť					
Kansas City, Mo.  Latin Names	Common Names	Biennial	DANNOAL	erenni OLORE	FOLIAGE APRIL MAY JUNE JULY AUG. SEPT. OCT.	SHADE	Half Sh	Sun	FRAGRA	¥ ,	Wer Rock	GARDEN		Seeds Per Pat	Each Plant	Doz. Plants
Lobelia (Erinus Gracilis)						S	_			4 :	_		_			<u> </u>
	Lobelia, Tall, Border  a)Lobelia, Tall, Border				Blue Blue			X	X	-			/2	•		61.50
	Lupin						v	$\Lambda_{-}$	- + 3	-		- 2	/2			_\$1.50 _ 2.50
" (Hartwegii)						., <i>.</i>			$-\frac{1}{2}$		7 -	3				_ 2.50
Lychnis (Alpina)			L	X	Rose	X					x 3	1 کے	/2			
" (Chalcedonica)	Jerusalem Cross			X	Scarlet	X	X	$\mathbf{X}_{-}$			t	_3 ´				_ 2.00
Matricaria (Golden Ball)	Feverfew		12	X	Yellow	1		$\mathbf{X}_{-}$	_13	ζ.		_1	1			
Matthiola (Bicornis)	Evening Scented Stock		ζĹ.		Lilac			$\mathbf{X}_{\perp}$		ζ.	1	_1	/			
Meconopsis (Regia)	Poppy, Yellow Tibetan	· <b>-</b>	. 🖵 🛚	X	Yellow				>	ζ.	_	_3		.50	- <b></b>	
Mirabilis (Jalapa)		<del> </del>							1_2	ζ	_ <b></b>	2	<b>→ →</b>			
Monarda (Didyma)				X_	Scarlet	X	$\mathbf{X}_{-}$	$\mathbf{X}_{-}$	$\mathbf{X}_{-}\mathbf{X}$	ζ_:	X	13				_ 2.00
Myosotis (Hybrida)						X_	. X.	$\mathbf{X}_{-}$		-  -	$X_{-} \Sigma$	$\zeta_{-}$	3			_ 3.50
,	Forget-me-not (Palustris)										Χ_ Σ	$\sum_{i=1}^{n} \frac{1}{2}$	3			_ 2.00
Nemesia (Strumosa)	Mint (Blue Baby)	X	- ۲۲		Red, Blue								/2			
Nepeta (Mussini)	Tobacco, Sweet Scented		- 1	X.,	Blue		. X_	X_	3		$X_{-}X$		/2			_ 2.00
Nicotiana (Amnis)	Love in a Mist	X			White		· <b>-</b> -	X_	$X_{-\frac{1}{2}}$			12				<b>-</b>
Oenothera (Speciosa)	Evening Primrose	2			Blue	<del>-</del>		X_	$\frac{-2}{X}$			12				
Pansy—See Viola Tricolor Maxin			+ 4	^-	Rose		. A_	<b>. .</b>	$X \perp Z$	<u>- 1</u>	- + -	_ 2		•12		
Papaver (Alpinum)	la Poppy Alpine		1	v	Orange, Scarlet, Rose_			v	-	,	1	,		2.5	40	4.00
" (Nudicaule)	Poppy Iceland							V		- i	- <i>-</i> Δ	1	/2		.4U_ 	_ 4.00
" (Orientale)	Poppy Oriental						1	$\hat{\mathbf{x}}$		\⊥ . 		2				_ 2.50
" (")	Poppy Oriental (Princess Victoria Louise)				Salmon Pink	1		X	2	<u> </u>	- † -	13	<u> </u>	.25		_ 2.50 _ 3.00
" ( " )	Poppy Oriental (Colosseum)							x	7			13		1.00		
" (Rhoeas)	Poppy Double Shirley							x	13	7	- <del>-</del> -	121	1/2			_ /.,,
" ( " )	Poppy Single Shirley							$\mathbf{x}$			1	13	/ 4			
Pentstemon (Speciosus)					Blue			$\mathbf{x}_{-}$			1	13				2.50
	Petunia (General Dodds)				Red	1_1		$\mathbf{X}_{-}^{\perp}$	X	1	1	1	1			- <b>-</b>
	Petunia (Howard's Star)					1-1		$\mathbf{X}_{+}^{\perp}$	X	<u> </u>	1	1	<u> </u>	.10	<b>-</b> -	
" ( " )	Petunia (Rose of Heaven)					<del>1</del>	- +	$\mathbf{X}_{\perp}^{\perp}$	$- \perp X$			11	-			<b>-</b> -
" ( " )	Petunia (Rosy Morn)							X_	X	<u> </u>		_1	-			<b>-</b>
" ( " Grandiflora)	Petunia (Pink Glory)					· <b></b>		$\mathbf{X}_{-}$	X		- + <b>-</b>	_1		.25		
)	Petunia (Elk's Pride)		ζ  -	-	Purple _				X		- 🕂 -	_1		.25		<del>-</del>
	)-Petunia (Fringed Theodosia)				Rose Pink		- <del>'</del>	$\mathbf{X}_{-}$	X			_1		.50	<b>-</b> -	
	)-Petunia (Romany Lass)							X	X			11		.50		
	) Petunia (Dwarf Giants of California) Petunia (Double Peony Flowered)								X			-1		.50		
" ( " Grandiflora) Phlox (Drummondi)	Phlox (Grandiflora)				All			X_				- T		.50		
	Phlox (Grandinora)	<u>+</u> _		· -	All			X_				-1			.25	
	Balloon Flower				Blue							3		.10		2.00
Plumbago (Larpentae)	Leadwort		- 3	Λ. Σ	The state of the s	^}_			X	3	Īx	1	/	•10		2.50
Polemonium (Coeruleum)	Leadwort	- 1 -	13	ν. Σ	Blue						X	2	2	.10		
Portulaça (Grandiflora)	Sun Plant (Single)	- i x	7									1,	6	.10		
" ( " )	Sun Plant (Double)	X	7	1	All			$\hat{\mathbf{x}}$			Ŧ	- 1,	3	.10		
Primula (Auricula)	_Primrose (Giant Flowered)			$\mathbf{x}$	All						$\mathbf{x}^{\top}\mathbf{x}$	$: \mathbb{I}_1{}'$	3			
" (Officinalis)	Cowslip (Sweet Scented)			$\mathbf{x}$	Yellow									.25		
Pyrethrum (Roseum Carneum)	Painted Daisy			XL_								_2		.15		
" ( " Atrosan guineur	m Painted Daisy		3	X	Blood Red			$\mathbf{X}_{-}$	X	<u>.                                    </u>	1_	_2				
" (" James Kelway)	Painted DaisyPainted Daisy		. 1.2	X	Bright Red			$\mathbf{X}_{-}$	X	<u>-</u> -	1_	_2	<b>—</b> —	.25	.25	2.50
" ( " Hybridum)	_Painted Daisy		3	$\mathbf{X}_{-}^{\perp}$ .	Pink, Red, White		-+	$\mathbf{X}_{+}$	$\perp \pm X$	<u>-</u> 	-   -	. 2		.10	.25	2.00
Reseda (Odorata)	Mignonette	X	ζ		Pink, Red, Yellow	,White		$\mathbf{X}_{-}$	$\mathbf{X}_{\perp}\mathbf{X}$	4 -	- + -		/2			
Salpiglossis (Variabilis)	Painted Tongue	X	ζ		All		$\mathbf{X}_{-}$	$\mathbf{X}_{-}$	2	<u> </u>	-	_2				
Salvia (Splendens)	_Scarlet Sage	∑	ζ		Red			$\mathbf{X}_{-}$	$- \downarrow X$			_3	+-			
" ( " Zurich)	Scarlet Sage	<sub>+</sub> >	ζ.		Red			$\mathbf{X}_{-}$			- + -	_2				
" (Farinacea)	Blue Sage	·	2	X	Violet			X	$-\frac{1}{2}X$			_2				2.00
Saponaria (Ocymoides)	_Rock Soapwort		3	X	Pink	X				ζ	_ <del> </del> X		/2			2.50
Saxifraga				X	All		X	X		-	$\perp \perp X$	+ ,	/2			2.50
	Pincushion Flower	- 1	ζ .	-	All		-+	X		_	- + -	13				
" ( " )	Peachblossom Pincushion Flower		ζ	- + -	Peach	<del>-</del>	- +	X	_ \perp \frac{7}{2}		- † -	13				<del>-</del>
( )	Loveliness Pincushion Flower	3	ζ	-	Salmon, Rose White	1 - 1	- +	$\mathbf{X}$			- + -	13				
Scabiosa (Atropurpurea)	Shasta Pincushion Flower	∤ ≯			Blue	1 1	- +	$\mathbf{X}$	$-\frac{1}{2}\frac{X}{X}$			12				2.50
0.11 (3.5.1.0.)	_Perennial Pincushion Flower	_	+2		Pink	- <u> </u>	- <del>i</del>	X	$-\perp X$		- <del> </del> -	$\frac{1}{2}$	-			
Sidalcea (Malvaeflora)	 -Catchfly			^ -	White	+ †	$\bar{\mathbf{x}}$	X	$-\pm 2$		+ =	1	/3			
onene (Alpestris)	+-Catchily	+ -									$\begin{array}{c} -+X \\ X \end{array}$		/3 /3			2.50
" (Scĥafta)	Catability	1		$\mathbf{X}_{-}^{\perp}$ .	Rose _		$\mathbf{X}_{\perp}$	X	$-\perp X$		×					

THE GARDEN SHOP, WEstport 1717, 318 W. 47th Street, Kansas City, Mo.

	936, C. W. LARABEE			7	<u>.</u> 1	GH H2			Shade	ANA		2	H		s :		s 🏝
KAN	sas City, Mo.		nnia	ANNUAL	Perennial	FOLIAGE	APRIL MAY JUNE JULY AUG. SEPT. OCT.	SHADE	- 1	FRAGRANT	2	WET ROCK	НЕІСНТ		Seeds Per Prt	Each Plant	Doz.
Latin Nam	ES	Common Names	Bie	AN	Per	38	Ar July Sea	SH			DRY	Roc	E		Д	T	<u>1</u>
	na)				X		Rose	1-1	$- \downarrow X$		X	_   X		<del> </del> -\$	.15		
		Woolly Hedge nettle Sea Lavender			X	$\mathbf{X}_{\perp}$	White Blue	<del> </del> +	$-\frac{1}{X}X$		$\mathbf{X}^{\perp}$	X	1 2	-	.10\$		_\$2.00 _ 2.00
Statice (Lating	nea)	Stoke's Aster (Cornflower) _	7 1		X	-+	Lavender	ĹÍ	$-\frac{1}{2}$ X		X	- <del></del>	2	İ			_ 2.00 _ 2.00
Tagetes (Erec	ta)	African Marigold		X	_ L	ΞĪ	Orange, Yellow		I X		$\mathbf{x}^{\perp}$		2				
" (Patu	la)	French Marigold		$\mathbf{X}$		. <u>_</u>	Yellow,Brown,Or		_ \ \ X		$\mathbf{X}_{+}^{\perp}$		11/2	1_	.10		
" (Signa	ata Pumila)	Miniature Single Marigold		- X_			Orange,Yellow		_   X		$\mathbf{X}_{\perp}$	+ -	1/3	<del> </del> -	.10	.10	<del>-</del>
Thalictrum (A	Aquilegifolium) _	Meadow Rue	- <b></b>		X_		White Lilac	X	X X		X X		3	<del>-</del>	.15	.25	
" (.	Dipterocarpum) -	Meadow Rue Meadow Rue		<u>-</u>	X	- +	Yellow		$X \mid X$		$\mathbf{X}_{\mathbf{X}}^{\perp}$		2	-	.25		_ 2.50
Tropaeolum (	Maius)	Nasturtium, Tall	7-1	X	7		All		$\frac{\mathbf{x}}{\mathbf{x}}$		$\mathbf{x}^{\top}$		1				
" (	Nanum)	Nasturtium, Dwarf		Χ_		ĪĪ	All	1 1	$-\prod X$		$ar{\mathbf{x}}$		1/2	1			
Ursinia (Anet	hoides)		_ 1	$X_{-}$		-+	Orange		X		$\mathbf{X}_{+}^{\perp}$ .		1	<del></del>	.25		
		Garden Heliotrope							$X \mid X$		$\mathbf{X}_{\perp}$	$X_{}$	3	-	.25		
Venidium (Fa	stuosum)			- X,-	-   V	- +	Yellow Yellow	1	$-\frac{1}{2}X$		$f x oxed{f X}$	- + -	$\frac{11/2}{4}$	-			
Verbascum (C	nganteum)	Moth MulleinPhoenician Mullein			X	<b>-</b> T	All	<del>1 -</del> †	$\frac{1}{X} + \frac{X}{X}$		$\mathbf{X}_{\perp}$	- † <del>-</del>	11/2	1-	.25		
Veronica (Pro	strata)	Speedwell			X		Light Blue	X	X X		$\mathbf{x}^{T}$	$\frac{1}{2}$		1	.25	•47	_ 2.70
" (Re	pens)	Speedwell			$\mathbf{X}_{-}$		Porcelain Blue	4	$X \mid X$		$\mathbf{X}^{[}$	$-\prod \mathbf{x}$	7 / 0		.25	.25	2.50
" (Spi	cata)	Speedwell			$\mathbf{X}_{-}$	- +	Blue	X	$\mathbf{X}_{-}\mathbf{X}$		$\mathbf{X}_{\perp}$	$-\downarrow\mathbf{X}$	1		.15		
Verbena (Hyl	orida Grandiflora)	Verbena	- <b></b>	. X_		- +	All		_ + X		$\mathbf{X}_{\perp}^{\perp}$	- 1 -	1 .	1 -	.10		
" ( "		ord)Verbena				-+	Carmine Rose Red	+	$-\frac{1}{X}X$		$\mathbf{X}_{\mathbf{X}}^{\perp}$	- + -	<u> </u>	-			2.00
	Nana Compact	a) _Verbena Fireball, Dwarf Periwinkle		$\mathbf{X}^{-}$	-	- †	White, Pink	<del>  - i</del>	$-\frac{1}{2}$ X		$\mathbf{x}_{\perp}$	- † -	1 7/2	<del> </del> -	.10		
Viola (Cornut	a)	Viola			$\mathbf{x}$		Ali		$\bar{\mathbf{x}}$		$\mathbf{x}_{\perp}$	$-1\overline{x}$	1/2	İ	.10		
" (Lutea).	′ 	Viola		<del> </del>	$\mathbf{X}_{-}$	- 1	Yellow	<u> </u>	$\mathbf{X}^{\perp}\mathbf{X}$	1_1	$\mathbf{X}_{\perp}^{\perp}$	-1x	1/2	1_			
" (Black P	rince)	Viola			$\mathbf{X}_{\perp}$	-+	Black	4-+	$X \mid X$		$\mathbf{X}_{\perp}^{\perp}$	_ \price X	–	ħ.	.15		
" (Jersey C	Gem)	ViolaViola			X	- +	Violet Rose		XXX		X	$-\frac{1}{1}X$		+-			_ 2.50
(Rosy G	Gem)	Viola	1.	-	X		Kose		XXX		X	_   X		<u> </u>	.25		- 5.
" (Apricot	·)	Viola		!	X	1	Apricot		$\mathbf{X}^{\perp}\mathbf{X}$		$\mathbf{x}^{T}$	IIx			.25		
		Pansy (Roggli Giant)				- +	All Colors		$\mathbf{X} \downarrow \mathbf{X}$			$\mathbf{X}_{\perp}^{\downarrow}$	1/2		.25		.50
" (Tricolo: Wall Flower	r Maxima)	Pansy (Choice Mixed) Wallflower (Early Double)			$\bar{\mathbf{x}}_{-}$	-+	All Colors	$-\mathbf{X}_{\perp}$	$X \mid X$			$\mathbf{X}_{+}^{\parallel}$ _	1/2	<del></del>	.10		
Zinnia (Gracil	lima)	Zinnia (Salmon Rose)		x -	<b>A</b> _	- †	All Salmon Rose		$\mathbf{X}_{\mathbf{v}}^{\dagger}$		$egin{array}{c} \mathbf{X} igsquare \ \mathbf{X} igsquare \end{array}$	<del>-</del> † -	$\frac{1}{1}\frac{1}{2}$	1-	.25		<b>-</b> -
" ( "	) <b></b>	Zinnia (Red Riding Hood)	100	$\mathbf{X}_{-}^{\top}$			Red	T	$-\frac{1}{x}$		$\mathbf{x}^{\perp}$	- † -	$1\frac{72}{1\frac{1}{2}}$				
" ( "	)	` ,	<u>-</u>		_		Rose		IIX		$\mathbf{x}^{\perp}$	<u> </u>	11/2	1			
" ( "	)	Zinnia (Mixed)	1	X			All	‡	_	1 - 1:	$\mathbf{X}_{\perp}^{\perp}$		1 1/2				
(	) <b></b>	Zinnia (Golden Gem) J Zinnia (Medium)		$\mathbf{X}_{\mathbf{X}}$		<b>-</b>	Yellow		$-\frac{1}{1}X$	1	$\mathbf{X}_{\perp}$		11/2				
(Kobus	iflora Dahliiflora)			X_	- +	- 1	All All	<del></del>	$-\frac{1}{2}X$		$\mathbf{X}_{\mathbf{Y}}^{\perp}$	- +	3 .	-	.10	<b>--</b> -	
" ( "	"	Zinnia (Oriole Dahlia Flowere		X_	ΞĬ		Burnt Orange		$\exists \mathbf{x}$		$egin{array}{c} \mathbf{X} egin{array}{c} \mathbf{X} \end{bmatrix}$		4.				
" ' "	" )	Zinnia (Ĝolden State Dahlia Flower	ed)	$\mathbf{X}_{-}$	_ 1	<u> </u>	Orange Yellow_		$\exists \mathbf{x}$		$\mathbf{x}^{\dagger}$	1 -	4				
" ( "		Zinnia (Buttercup Dahlia Flowered)			$-\frac{1}{2}$		Yellow		_		$\mathbf{x} \! \! \perp$ .		4		.15	- <b>-</b>	
" ( "		Zinnia (Illumination Dahlia Flowere	1 7	X_	- 1	$-\frac{1}{1}$	Rose		_ † X		Χ.	- +	4 .	ļ_	.15		
" ( "		Zinnia (Luminosa Dahlia Flowered) Zinnia (Scarlet Flame Dahlia Flower		$\mathbf{X}_{\perp}$	-+		Rose Pink Scarlet		$-\frac{1}{2}X$		X   .	- +	4 -				
" , "	"	Zinnia (Crimson Monarch Dahlia Fl		X_	- †	- <del>-</del> -	Scarlet		$-\frac{1}{2}\mathbf{X}$	4	f x f m ar x m ar ar x		4 -				
" ' "	** )	Zinnia (Purple Prince Dahlia Flower				<u> </u>	Purple		$\exists \mathbf{\hat{x}}$		$\mathbf{x}_{\perp}$	<del>-</del> <del>-</del>	4	1	·17 15	~	
" ' "	,	Zinnia (Dream Dahlia Flowered)					Lavender		$\mathbb{I} \hat{\mathbf{x}}$	1 1	$\mathbf{x}_{\perp}$	1	4				
" ( "	,	Zinnia (El Dorado Dahlia Flowered)		- (			Salmon Rose		_ \_X	1_ 12	$\mathbf{x} \perp$		4		.25		
" ( "	,	- Zinnia (Old Gold Dahlia F'l'd)		X	<del>-</del> -	- <u>-</u> .	Deep Gold		_ \prec{1}{X}.		<b>X</b>		4 _	_	.15		
" ( "	,	- " (Exquisite " ")	<u>:</u>	$\mathbf{X}_{\perp}$			Deep Rose	1	- X		<b>X</b> ∃_		4 _	!	.15		
" ( "	"	(Golden Dawn ") (Canary Bird" ")		$\mathbf{X}_{\perp}$	- +		Golden Yellow Primrose		_		Κ		4 -		.15		
,, ( ,,	")	" (Old Rose " ")		$\mathbf{X}_{\perp}$			Old Rose		– †X. –  X.		Κ Κ		4 -		.15 .15		
" (` "	)	" (Giant Attr'tion ")		$\mathbf{X}_{\perp}$			Brick Red				$\tilde{\zeta}$	<u> </u>	4		.15		
" ( "	,	" (Polar Bear " ")	Ļ	$\mathbf{X}_{-}$	_		White	L_I		1-12	ζ.]_		4		.15		
" ( "	)	(Meteor " ")	-4-4	X			Deep Red	‡	_ <b> X</b> _	2	<u> L</u> I		4	1	15		- 1
" ( "	)	" (Lemon Beauty ")		X			Yellow		_ \X		ζ- -		4 _		25		
" (Grand	,	(Youth "") (Crown O' Gold ")		$\mathbf{X}_{\perp}$	- +	1 -	Flesh		_  X_		ζ   _		4	l .	25		
" (Picote	,	(Crown O Gold )		X			All All	+	_		ζ]_ ζ]_		4 -	å.	15		
•	d and Curled)	" (Mixed)		$\mathbf{X}^{\top}$	T		All		$-\frac{1}{X}$	1 3	-   -		2		15		
(Creste	a and Garica)	(IVIIXEU)		41			4111		' ^								